CLAIMS

- 1. A process for producing a radioactivefluorine-labeled compound comprising the steps of
 introducing [180] water containing [18F] fluoride ions
 into a column packed with an anion-exchange resin for
 labeled-compound synthesis to capture [18F] fluoride
 ions; dehydrating the packed resin of the column; and
 obtaining a radioactive-fluorine-labeled compound by
 introducing a reaction substrate into the column to
 cause a displacement reaction between the [18F] fluoride
 ion captured in the column and the leaving group of the
 reaction substrate, characterized by further comprising
 a step of passing carbon dioxide gas through the column
 between the step of dehydrating the resin of the column
 and the step of introducing the reaction substrate.
- 2. The process for producing a radioactive-fluorine-labeled compound according to claim 1, wherein in the step of passing carbon dioxide gas, the column is maintained at between 60 to 130°C.
- 3. The process for producing a radioactive-fluorine-labeled compound according to claim 1 or 2, wherein in the step of passing carbon dioxide gas, the carbon dioxide gas is passed through at a flow rate of between 1.0 and 1,000 mL/min for 1 to 15 minutes.
- 4. The process for producing a radioactivefluorine-labeled compound according to any of claims 1
 to 3, wherein the anion-exchange resin for labeledcompound synthesis is at least one represented by the

following formulae (1) to (3):

wherein A represents a carrier, Y represents a monovalent hydrocarbon group having 1 to 8 carbon atoms, and Z^- represents an exchange group.

- 5. The process for producing a radioactive-fluorine-labeled compound according to claim 4, wherein the Z^- in the formula comprises at least one selected from HCO_3^- or CO_3^{2-} .
- 6. A production apparatus for a radioactive-fluorine-labeled compound comprising as constituent features:

means for introducing $[^{18}O]$ water containing $[^{18}F]$ fluoride ions from a target box into a resin column for labeled-compound synthesis; and

a resin column for labeled-compound synthesis for capturing $[^{18}F]$ fluoride ions from the $[^{18}O]$ water containing $[^{18}F]$ fluoride ions introduced from the target box, and then carrying out a labeling reaction

thereof with a reaction substrate,

characterized by further comprising a carbon dioxide gas supply source and a discharge outlet, said carbon dioxide gas supply source being for introducing carbon dioxide gas into the resin column for labeled-compound synthesis.

- 7. The production apparatus for a radioactive-fluorine-labeled compound according to claim 6, characterized in that the carbon dioxide gas supply source is directly connected to the resin column for labeled-compound synthesis.
- 8. The production apparatus for a radioactive-fluorine-labeled compound according to claim 6 or 7, characterized by further comprising means for heating the resin column for labeled-compound synthesis.
- 9. The production apparatus for a radioactive-fluorine-labeled compound according to any of claims 6 to 8, characterized in that at least one kind of resin represented by the following formulae (1) to (3) is packed into the resin column for labeled-compound synthesis,

$$A - N^{+} - Y Z^{-}$$
 ... (1)

wherein A represents a carrier, Y represents a monovalent hydrocarbon group having 1 to 8 carbon atoms, and Z represents an exchange group.

10. The production apparatus for a radioactive-fluorine-labeled compound according to claim 9, characterized in that the Z^- in the formula comprises at least one selected from HCO_3^- or CO_3^{2-} .